

FIGURE 1

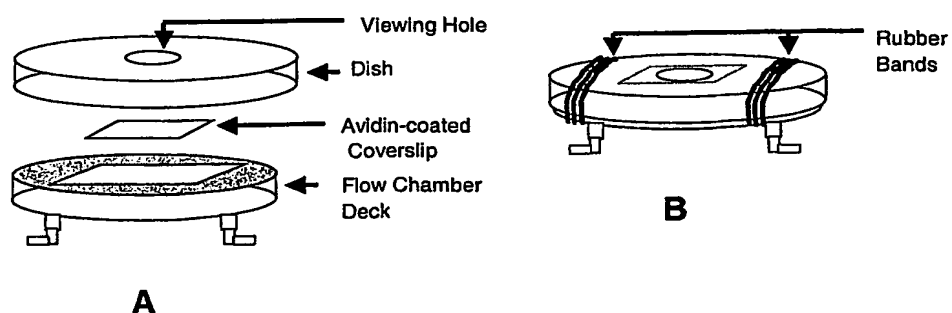


FIGURE 2

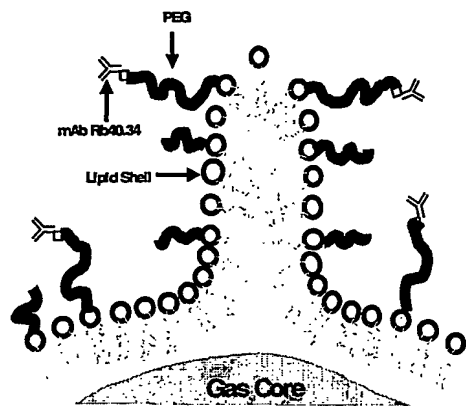


FIGURE 3

10/511383

PCT/US2003/021712

WO 2004/006964

3/8

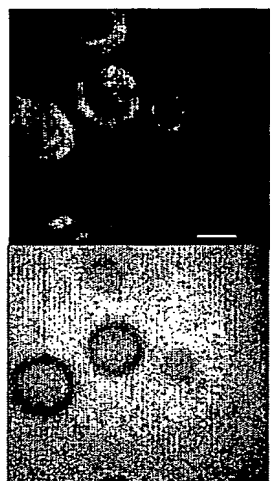


FIGURE 4A

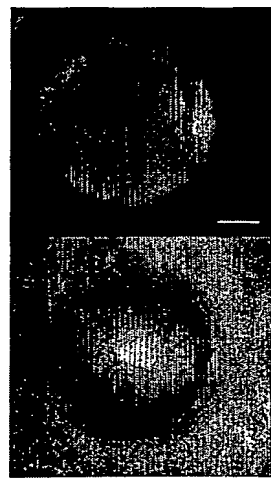
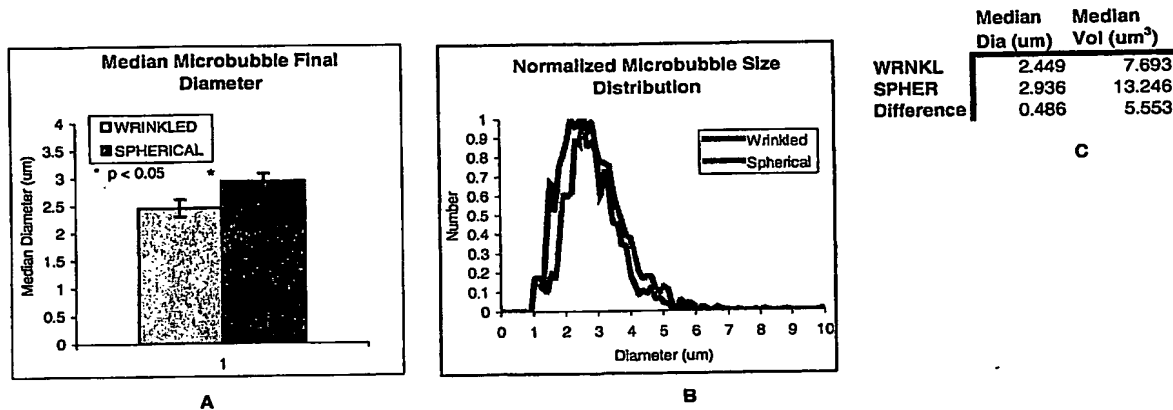
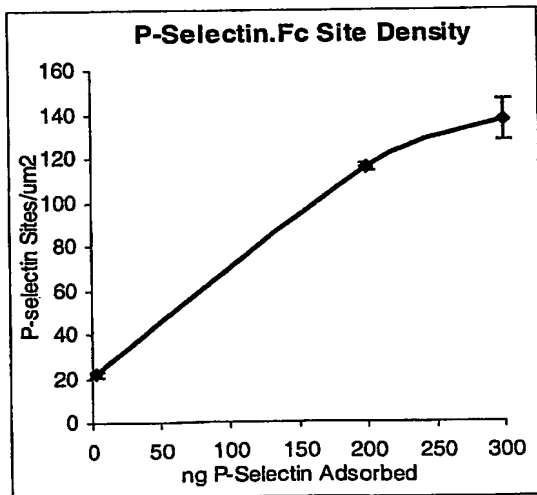


FIGURE 4B

BEST AVAILABLE COPY

**FIGURE 5****FIGURE 6**

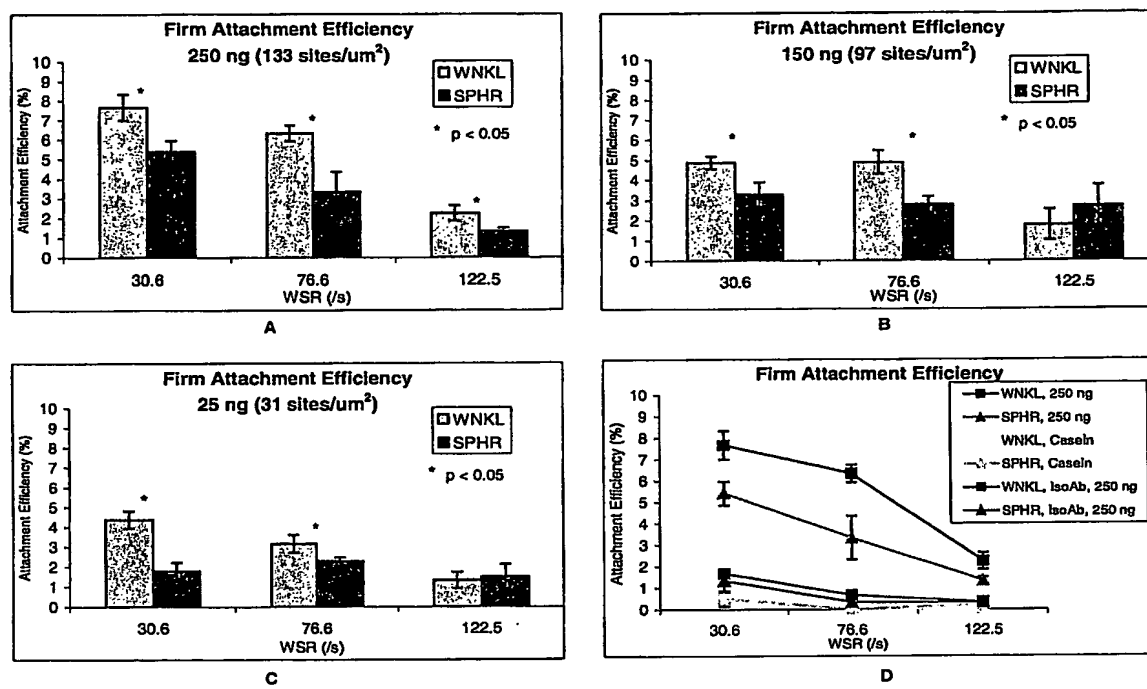
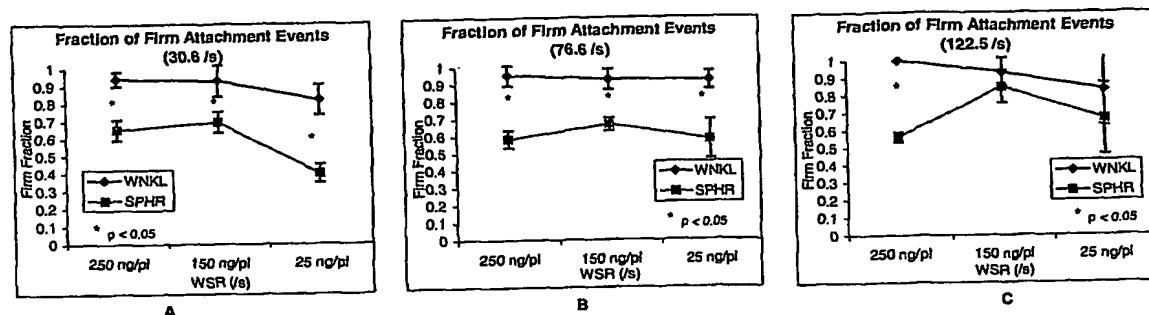
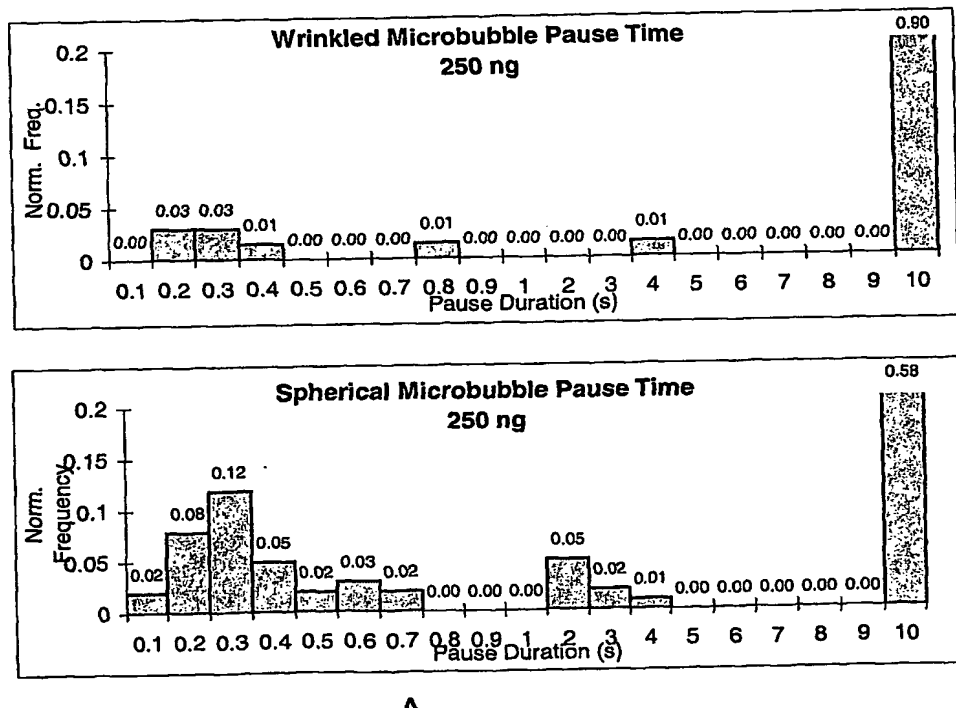
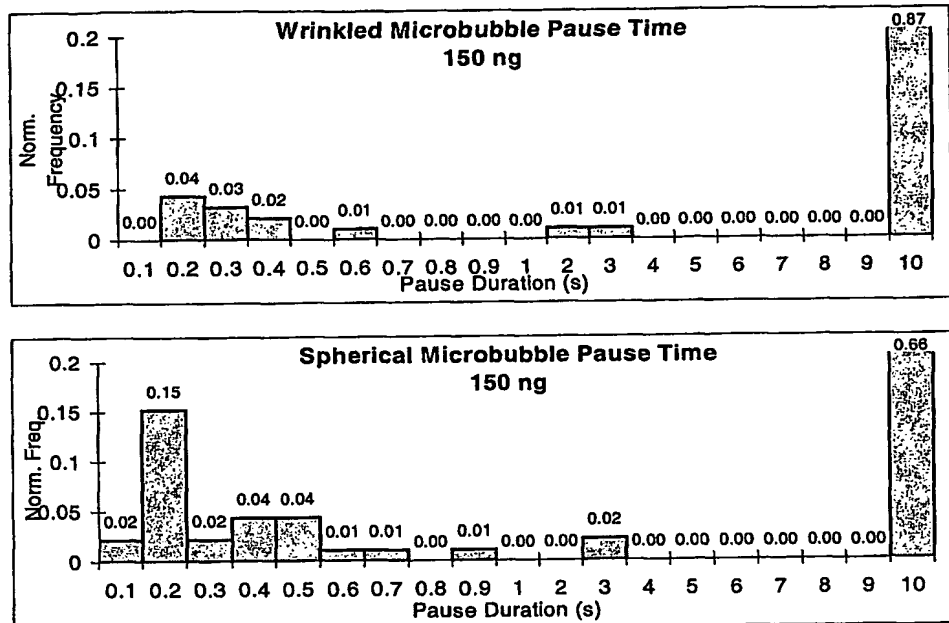
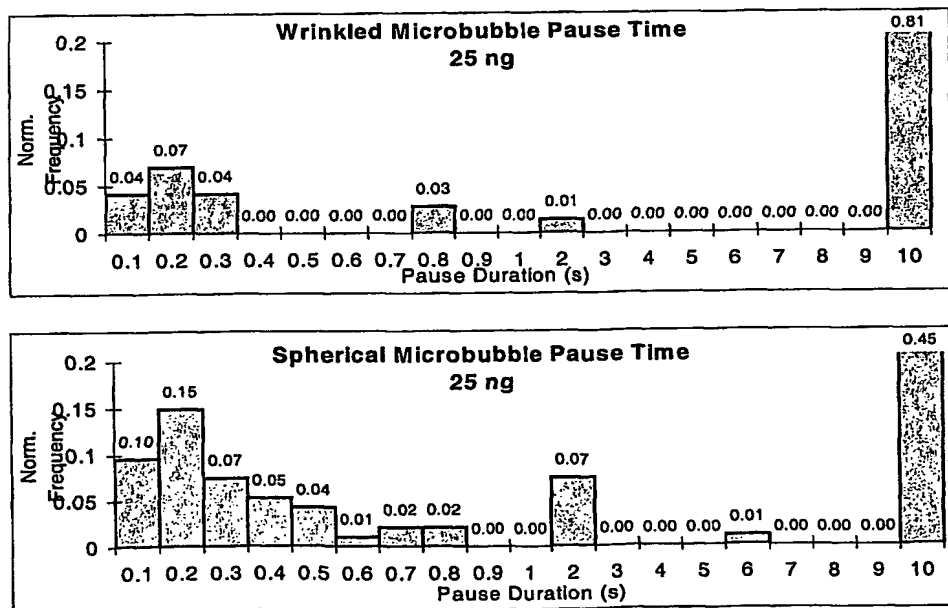


FIGURE 7

**FIGURE 8****FIGURE 9A**

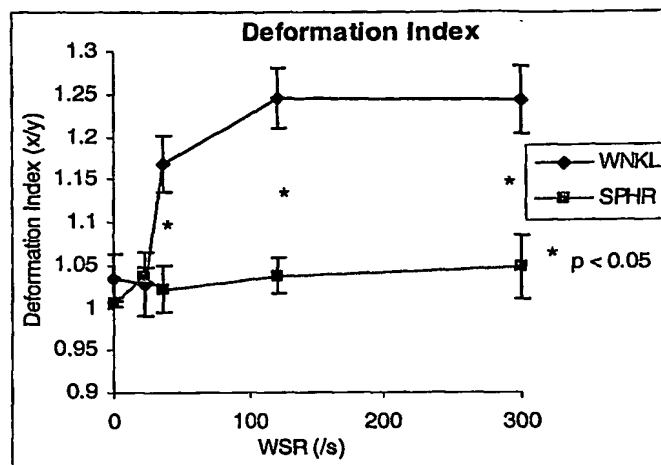
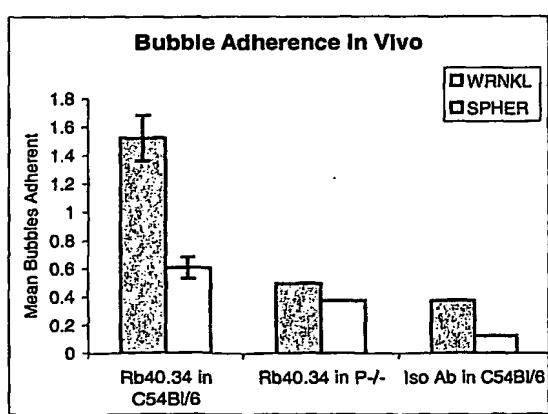


B

FIGURE 9B

C

FIGURE 9C

**FIGURE 10****A**

Physiological Parameters				
	Venule Dia (um)	Vb (um/s)	SR (/s)	n (mice)
WT	33.35445	3147.321	1672.8629	4
P-/-	36.91542	2946.094	1632.9659	1
ISO Ctrl.	37.97615	1750	793.54692	1

B**FIGURE 11**